

FIG. 1

The diagram shows a table with 8 columns and 5 rows. The columns are labeled: Name, Business Name, Site-Code, N1, N2, ..., and Nn. The rows contain data for four individuals: John Doe, Jack Smith, Mary Snow, and an unnamed individual represented by three dots. Callouts with numbers point to specific cells and labels:

- Callout 200 points to the header cell for Site-Code.
- Callout 210 points to the Name cell for John Doe.
- Callout 220 points to the Business Name cell for Doe Enterprises.
- Callout 230 points to the N1 cell for John Doe.
- Callout 240 points to the N2 cell for John Doe.
- Callout 250 points to the Nn cell for John Doe.
- Callout 260 points to the header cell for Nn.
- Callout 112 points to the Name cell for Jack Smith.
- Callout 111 points to the Business Name cell for Smith Inc.
- Callout 235 points to the N1 cell for Mary Snow.

Name	Business Name	Site-Code	N1	N2	...	Nn
John Doe	Doe Enterprises	Abc	F1	X1		Z1
Jack Smith	Smith Inc	Def	F2	X2		Z2
Mary Snow	Online Global Marketing	Hij	F3	X3		Z3
...

FIG. 2

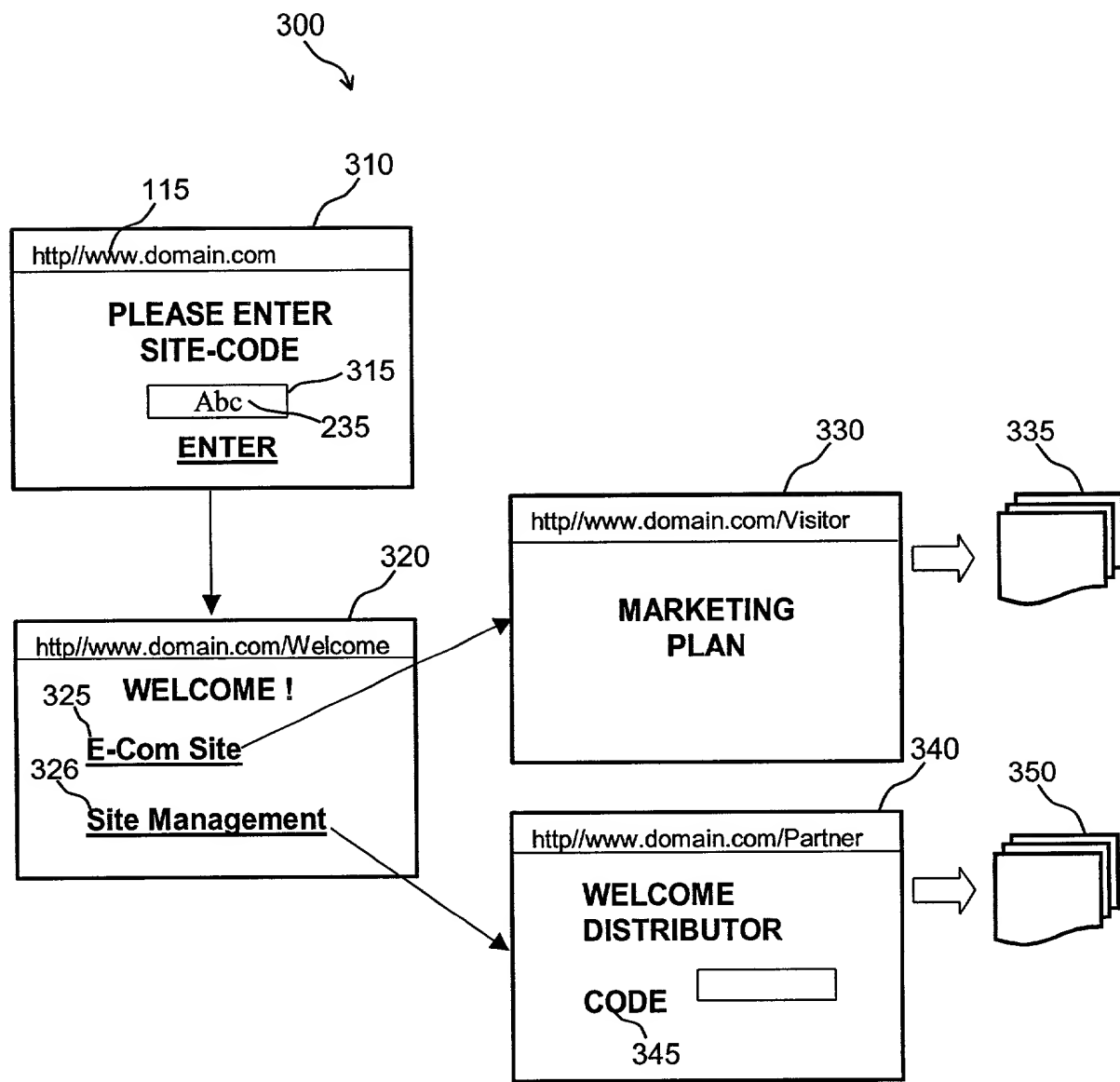


FIG. 3

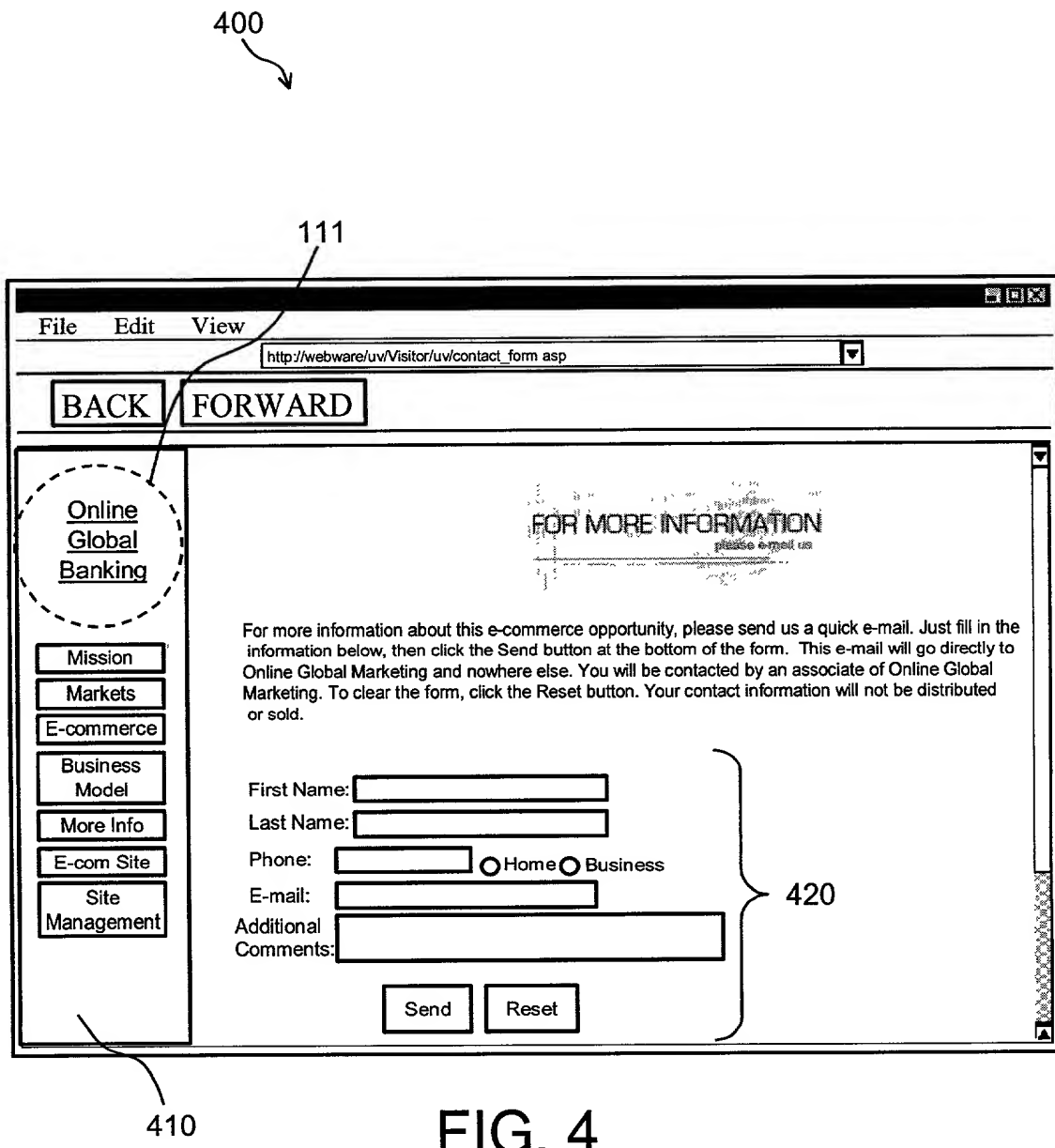


FIG. 4

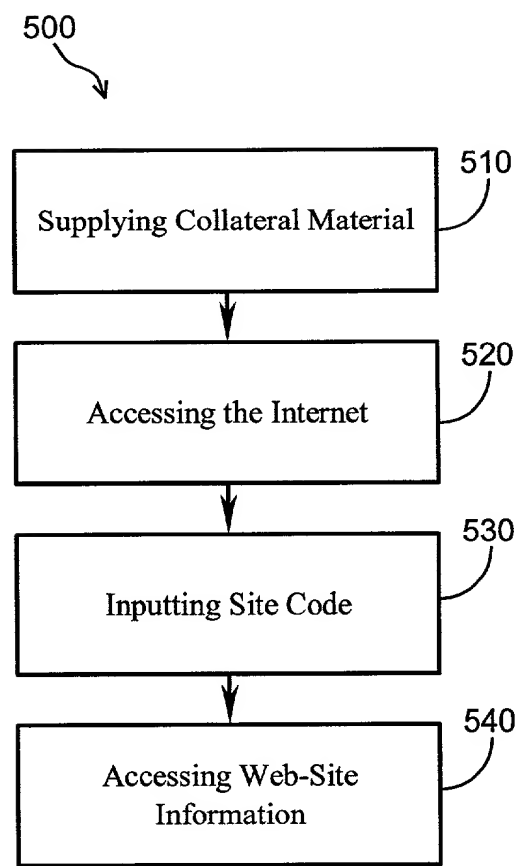


FIG. 5

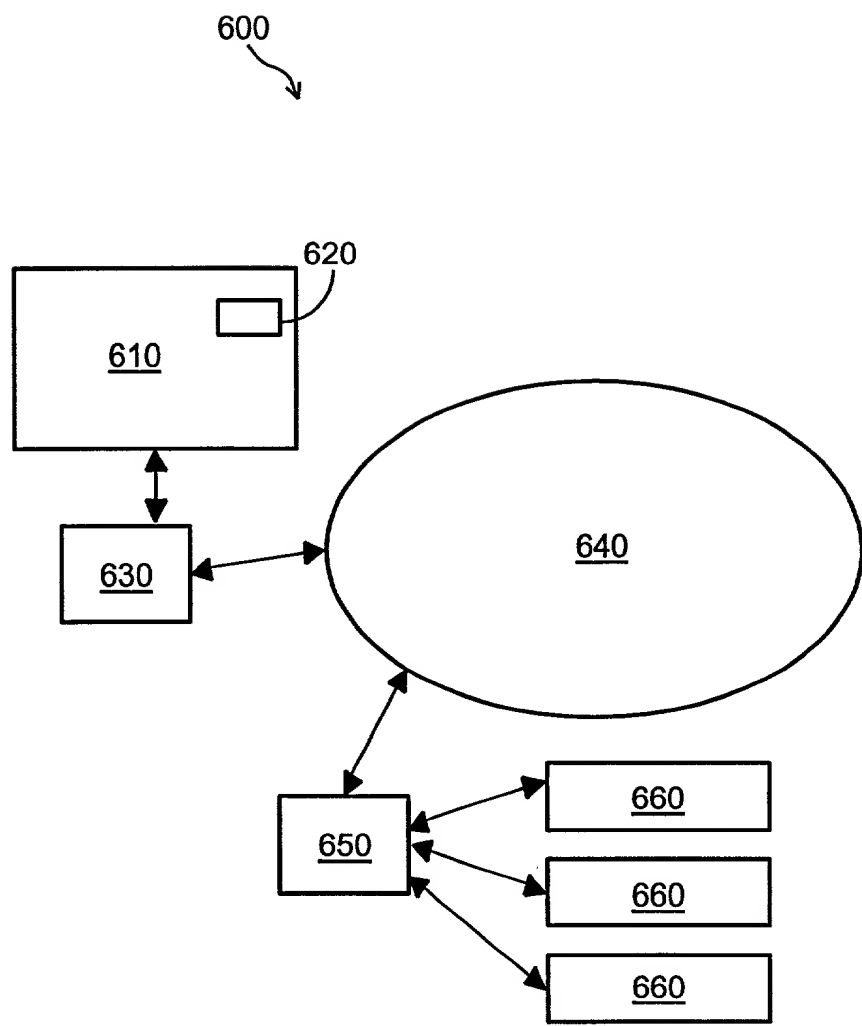


FIG. 6